

IN THE CLAIMS

This is a complete and current listing of the claims, marked with status identifiers in parentheses. The following listing of claims will replace all prior versions and listings of claims in the application.

1. (Currently Amended) A money-operated machine (1), in particular a parking ticket machine, having comprising:
a replaceable cashbox (2) for holding to hold money, which is intended to be replaceable at prespecified intervals;
and
a rechargeable voltage source (3) for supplying to supply power to electrical loads (4) of the machine (1), characterized in that the voltage source being (3) is integrated in the cashbox (2) in such a way that they to form a common replacement unit (5), and in that the replacement unit (5) has including an interface (6) via which the voltage source (3) can be connected is connectable to the the electrical loads (4) of the machine when the replacement unit (5) is positioned in said the machine (1).
2. (Currently Amended) The machine (1) as claimed in claim 1, wherein
characterized in that the interface (6) is designed in such a way that the voltage source (3) can be connected is connectable to a charging station (9) via said interface when the replacement unit (5) is positioned in a holding frame (7, 8) which is arranged outside the machine (1).
3. (Currently Amended) The machine (1) as claimed in claim 2,
characterized in that wherein the replacement unit (5) is intended to be held holdable in a transportation frame, (7)

~~which is arranged in a transportation vehicle, (10) and has includes a charging station (9).~~

4. (Currently Amended) The machine (1) as claimed in claim 2 or 3, wherein

~~characterized in that the replacement unit (5) is intended to be held is holdable in a storage frame (8), including which has a charging station (9) and is arranged at at least one of a cashbox-emptying location and (11) or at a charging location.~~

5. (Currently Amended) The machine (1) as claimed in claim 1, further comprising at least one one of claims 1 to 4, characterized in that display to means (12) are provided for displaying the a charge state of the voltage source (6).

6. (Currently Amended) A method for servicing a money-operated machine, (1) as claimed in one of claims 1 to 5, in particular for replacing the cashbox (2) and for charging the voltage source (3), with a replacement unit (5) of the machine (1), which the replacement unit, is to be being exchanged exchangeable and has including at least one of a cashbox (2) which needs to be emptied and/or a voltage source (3) which needs to be charged, the method comprising:

being exchanged exchanging the replacement unit at prespecified intervals for a new replacement unit, (5) which has an empty cashbox (2) and a charged voltage source (3), with the new replacement unit (5) being prepared in a holding frame (7, 8) with a charging station (9) in which the voltage source (3) is charged, and with the holding frame (7, 8) being arranged at least one of in a transportation vehicle (10) and/or and at at least one of a cashbox-emptying location (11) and at a charging location.

7. (Cancelled)

8. (New) The machine of claim 1, wherein the money-operated machine is a parking-ticket machine.

9. (New) The machine as claimed in claim 3, wherein the replacement unit is holdable in a storage frame, including a charging station and arranged at least one of a cashbox-emptying location and at a charging location.

10. (New) A method for servicing a money-operated machine with a replacement unit of the machine, the method comprising:

exchanging the replacement unit at specified intervals for a new replacement unit including at least one of a cashbox to be emptied and a voltage source to be charged, the new replacement unit being arranged in a holding frame and the holding frame being arranged at least one of in a transportation vehicle and at least one of a cashbox-emptying location and at a charging location.

11. (New) The method of claim 10, wherein the money-operated machine is a parking-ticket machine.

12. (New) A money-operated machine, comprising:

a cashbox, replaceable at specified intervals; and

a rechargeable voltage source, to supply power to the machine, the voltage source being and the cashbox being an integrated unit, the integrated unit including an interface to connect to the electrical loads of the machine when the integrated unit is positioned in the machine.

13. (New) The machine as claimed in claim 12, wherein the voltage source is connectable to a charging station via said interface when the replacement unit is positioned in a holding frame arranged outside the machine.

14. (New) The machine as claimed in claim 13, wherein the replacement unit is holdable in a transportation frame,

arranged in a transportation vehicle, and includes a charging station.

15. (New) The machine as claimed in claim 13, wherein the replacement unit is holdable in a storage frame, including a charging station and arranged at least one of a cashbox-emptying location and at a charging location.

16. (New) The machine as claimed in claim 12, further comprising at least one display to display a charge state of the voltage source.

17. (New) The machine of claim 12, wherein the money-operated machine is a parking-ticket machine.